

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L30	1540	(CuPcl or (copper adj phthalocyanine) or (copper adj phthalocyanate)) and (ink-jet\$ or inkjet\$ or (ink adj jet\$7))	US-PGPUB; USPAT	OR	ON	2005/06/06 18:10
L31	55	I30 and (water and (alcohol or methanol or ethanol) and (ethoxyethanol or (ethoxy adj ethanol)))	US-PGPUB; USPAT	OR	ON	2005/06/06 18:48
L32	1	"6863961".pn. and solvent	US-PGPUB; USPAT	OR	ON	2005/06/06 18:48
L33	411	(water near4 (miscible or soluble)) same ((methanol or ethanol) same (ethoxyethanol or (ethoxy adj ethanol)))	US-PGPUB; USPAT	OR	ON	2005/06/06 19:41
L34	44	(ink-jet\$ or inkjet\$ or (ink adj jet\$7)) and ((water near4 (miscible or soluble)) same ((methanol or ethanol) same (ethoxyethanol or (ethoxy adj ethanol))))	US-PGPUB; USPAT	OR	ON	2005/06/06 19:41
S1	37981	glycerin\$1	USPAT	OR	OFF	2000/02/09 14:51
S2	29860	(SURFACE ADJ TENSION)	USPAT	OR	OFF	2000/02/09 09:58
S3	196027	viscosity	USPAT	OR	ON	2000/02/09 09:59
S4	14656	((INKJET OR INK-JET) OR (INK ADJ JET))	USPAT	OR	ON	2001/01/25 12:23
S5	4330	(ETHOXYETHANOL OR (ETHOXY ADJ ETHANOL))	USPAT	OR	OFF	2000/02/09 14:51
S6	3739	((SONICATING OR SONICATION) AND (FILTERING OR FILTRATION))	USPAT	OR	OFF	2000/02/09 10:19
S7	6896	(CONTACT ADJ ANGLE)	USPAT	OR	ON	2000/02/09 14:51
S8	1266	((((SURFACE ADJ TENSION)) AND (GLYCERIN\$1) AND (VISCOSITY)))	USPAT	OR	ON	2000/02/09 10:29
S9	469	((((ETHOXYETHANOL OR (ETHOXY ADJ ETHANOL))) AND (GLYCERIN\$1)))	USPAT	OR	ON	2000/02/09 10:29
S10	640	((((GLYCERIN\$1) AND (((INKJET OR INK-JET) OR (INK ADJ JET)))))	USPAT	OR	ON	2000/02/09 10:29
S11	15	((((ETHOXYETHANOL OR (ETHOXY ADJ ETHANOL))) AND (((SURFACE ADJ TENSION)) AND (GLYCERIN\$1) AND (VISCOSITY))))	USPAT	OR	ON	2000/02/09 10:31
S12	2136	electroluminescence	USPAT	OR	OFF	2000/02/09 11:03
S13	37981	glycerin\$1	USPAT	OR	OFF	2000/02/09 11:06

S14	14656	((INKJET OR INK-JET) OR (INK ADJ JET))	USPAT	OR	ON	2000/02/11 12:33
S15	14656	((INKJET OR INK-JET) OR (INK ADJ JET))	USPAT	OR	ON	2000/02/09 15:00
S16	371992	(CONDUCTOR OR CONDUCTIVE)	USPAT	OR	ON	2000/02/09 14:51
S17	30511	(SURFACE ADJ TENSION)	USPAT	OR	ON	2000/02/09 14:55
S18	196027	viscosity	USPAT	OR	ON	2000/02/09 14:55
S19	6896	(CONTACT ADJ ANGLE)	USPAT	OR	ON	2000/02/09 14:56
S20	92170	(GLYCERIN\$1 OR GLYCEROL)	USPAT	OR	OFF	2000/02/09 14:56
S21	4330	(ETHOXYETHANOL OR (ETHOXY ADJ ETHANOL))	USPAT	OR	OFF	2000/02/09 14:57
S22	28	((CONTACT ADJ ANGLE)) AND ((SURFACE ADJ TENSION)) AND (((INKJET OR INK-JET) OR (INK ADJ JET))) AND (VISCOSITY) AND ((CONDUCTOR OR CONDUCTIVE)))	USPAT	OR	OFF	2000/02/09 15:24
S23	984	((313/504) or (427/66) or (427/68)).CCLS.	USPAT; USOCR	OR	OFF	2000/02/09 15:25
S24	451852	((HOLE-DIFFUS\$ OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$ OR DIFFUS\$ OR TRANSPORT\$) OR (HOLE ADJ2 INJECT\$))	USPAT	OR	OFF	2001/01/25 11:01
S25	626730	thickness	USPAT	OR	ON	2000/02/09 15:30
S26	554055	resistance	USPAT	OR	ON	2000/02/09 15:30
S27	548250	resistance	USPAT	OR	OFF	2000/02/09 15:36
S28	3262	((HOLE-DIFFUS\$ OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OR (HOLE ADJ2 (TRANSPORT\$ OR DIFFUS\$ OR INJECT\$)))	USPAT	OR	OFF	2000/02/10 10:30
S29	204	((((427/66 OR 313/504 OR 427/68).CCLS.) AND (((HOLE-DIFFUS\$ OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OR (HOLE ADJ2 (TRANSPORT\$ OR DIFFUS\$ OR INJECT\$))))))	USPAT	OR	OFF	2000/02/09 15:36
S30	500	(((((HOLE-DIFFUS\$ OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OR (HOLE ADJ2 (TRANSPORT\$ OR DIFFUS\$ OR INJECT\$)))) SAME (THICKNESS))	USPAT	OR	OFF	2000/02/09 15:36
S31	58184	((RESISTANCE) SAME (THICKNESS))	USPAT	OR	OFF	2000/02/09 15:36

S32	155	((((HOLE-DIFFUS\$ OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OR (HOLE ADJ2 (TRANSPORT\$ OR DIFFUS\$ OR INJECT\$)))) SAME (THICKNESS)) AND (((RESISTANCE) SAME (THICKNESS)))	USPAT	OR	OFF	2000/02/09 15:36
S33	43	((427/66 OR 313/504 OR 427/68).CCLS.) AND (((((((HOLE-DIFFUS\$ OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OR (HOLE ADJ2 (TRANSPORT\$ OR DIFFUS\$ OR INJECT\$)))) SAME (THICKNESS)) AND (((RESISTANCE) SAME (THICKNESS))))))	USPAT	OR	OFF	2000/02/10 09:49
S34	701	((427/66) or (427/68)).CCLS.	USPAT; USOCR	OR	OFF	2000/02/10 09:50
S35	297	(313/504).CCLS.	USPAT; USOCR	OR	OFF	2000/02/10 11:21
S36	39	(((427/66 OR 313/504 OR 427/68).CCLS.) AND (((HOLE-DIFFUS\$ OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OR (HOLE ADJ2 (TRANSPORT\$ OR DIFFUS\$ OR INJECT\$)))) SAME THICKNESS)) AND (RESISTANCE SAME THICKNESS))	USPAT	OR	OFF	2000/02/10 10:02
S37	445	(427/68).CCLS.	USPAT; USOCR	OR	OFF	2000/02/10 10:30
S38	4311	((HOLE-DIFFUS\$ OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OR (HOLE ADJ2 (DIFFUS\$ OR TRANSPORT\$ OR INJECT\$)))	USPAT	OR	OFF	2000/02/11 13:54
S39	4	((427/68.CCLS.) AND (((HOLE-DIFFUS\$ OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OR (HOLE ADJ2 (DIFFUS\$ OR TRANSPORT\$ OR INJECT\$))))))	USPAT	OR	OFF	2000/02/10 10:33
S40	240	((313/504.CCLS.) AND (((HOLE-DIFFUS\$ OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OR (HOLE ADJ2 (DIFFUS\$ OR TRANSPORT\$ OR INJECT\$))))))	USPAT	OR	OFF	2000/02/10 11:17
S41	6896	(CONTACT ADJ ANGLE)	USPAT	OR	ON	2000/02/11 12:34

S42	14656	((INKJET OR INK-JET) OR (INK ADJ JET))	USPAT	OR	ON	2000/02/11 12:35
S43	163107	nozzle	USPAT	OR	ON	2000/02/11 12:35
S44	19	(((((CONTACT ADJ ANGLE)) WITH INK WITH (NOZZLE)) AND (((INKJET OR INK-JET) OR (INK ADJ JET))))	USPAT	OR	OFF	2000/02/11 12:38
S45	995831	(RESISTIVITY OR RESISTANCE)	EPO; JPO; DERWENT	OR	ON	2000/02/11 13:59
S46	5973	((HOLE-DIFFUS\$ OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OR (HOLE ADJ2 (DIFFUS\$ OR TRANSPORT\$ OR INJECT\$)))	EPO; JPO; DERWENT	OR	OFF	2000/02/11 13:58
S47	485	(((((HOLE-DIFFUS\$ OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OR (HOLE ADJ2 (DIFFUS\$ OR TRANSPORT\$ OR INJECT\$)))) AND (((HOLE-DIFFUS\$ OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OR (HOLE ADJ2 (DIFFUS\$ OR TRANSPORT\$ OR INJECT\$))))))	EPO; JPO; DERWENT	OR	OFF	2000/02/11 13:57
S48	3032	((HOLE-DIFFUS\$ OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OR (HOLE ADJ2 (DIFFUS\$ OR TRANSPORT\$ OR INJECT\$)))	EPO; JPO	OR	OFF	2000/02/11 13:59
S49	235	(((((HOLE-DIFFUS\$ OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OR (HOLE ADJ2 (DIFFUS\$ OR TRANSPORT\$ OR INJECT\$)))) AND (RESISTIVITY OR RESISTANCE))	EPO; JPO	OR	ON	2000/02/11 13:59
S50	136	((COPPER ADJ PHTHALOCYANINE) SAME (RESISTIVITY OR RESISTANCE))	USPAT	OR	ON	2000/02/14 09:00
S51	10	((("5690721") or ("5667572") or ("5188664") or ("5641611") or ("5972419") or ("5560770") or ("5059862") or ("5554450") or ("5817431") or ("4356429")).PN.	USPAT; USOCR	OR	OFF	2000/02/14 10:25
S52	3	PEDT and PSS	USPAT	OR	OFF	2001/01/25 11:02
S53	3	PEDT and PSS	USPAT	OR	OFF	2001/01/25 12:10
S54	14	polyethylenedioxythiophene	USPAT	OR	OFF	2001/01/25 12:10
S55	13	polyethylene adj dioxythiophene	USPAT	OR	OFF	2001/01/25 12:10
S56	24	polyethylenedioxythiophene or (polyethylene adj dioxythiophene)	USPAT	OR	OFF	2001/01/25 12:10

S57	633	polystyrenesulfonic adj acid	USPAT	OR	OFF	2001/01/25 12:11
S58	1192	polystyrene adj sulfonic	USPAT	OR	OFF	2001/01/25 12:11
S59	1773	(polystyrenesulfonic adj acid) or (polystyrene adj sulfonic)	USPAT	OR	OFF	2001/01/25 12:11
S60	6	(polyethylenedioxythiophene or (polyethylene adj dioxythiophene)) and (((polystyrenesulfonic adj acid) or (polystyrene adj sulfonic)))	USPAT	OR	OFF	2001/01/25 12:17
S61	18	(polyethylenedioxythiophene or (polyethylene adj dioxythiophene)) not (((polyethylenedioxythiophene or (polyethylene adj dioxythiophene)) and ((polystyrenesulfonic adj acid) or (polystyrene adj sulfonic)))	USPAT	OR	OFF	2001/01/25 12:17
S62	17485	((INKJET OR INK-JET) OR (INK ADJ JET))	USPAT	OR	ON	2001/01/25 12:25
S63	3	(polyethylenedioxythiophene or (polyethylene adj dioxythiophene)) and (((INKJET OR INK-JET) OR (INK ADJ JET)))	USPAT	OR	ON	2001/01/25 12:23
S64	0	((((INKJET OR INK-JET) OR (INK ADJ JET))) same baytron	USPAT	OR	ON	2001/01/25 12:25
S65	13	baytron	USPAT	OR	ON	2001/01/25 12:25
S66	3	((((INKJET OR INK-JET) OR (INK ADJ JET))) and baytron	USPAT	OR	ON	2001/01/25 12:25
S67	3	(pedot or pdot) and (((INKJET OR INK-JET) OR (INK ADJ JET)))	USPAT	OR	ON	2001/01/25 12:25
S68	458	(427/68).CCLS.	USPAT; USOCR	OR	OFF	2001/01/26 09:44
S69	0	("(polythiopheneorpedt)and(ethox yethanolorcellosolve)").PN.	USPAT; USOCR	OR	OFF	2001/01/26 11:17
S70	5	((("6004483") or ("5766515") or ("5965901") or ("5725407") or ("5965281"))).PN.	USPAT; USOCR	OR	OFF	2001/01/26 11:25
S71	2666	flowability and (coating or coatings) and (viscosity or viscosities)	US-PGPUB; USPAT	OR	OFF	2001/12/19 07:58
S72	188	wettability same (coating or coatings) same (surface adj (tension or tensions))	US-PGPUB; USPAT	OR	OFF	2001/12/19 08:06
S73	0	(flowability same (coating or coatings) same (viscosity or viscosities)) and (wettability same (coating or coatings) same (surface adj (tension or tensions)))	US-PGPUB; USPAT	OR	OFF	2001/12/19 08:06

S74	200	flowability same (coating or coatings) same (viscosity or viscosities)	US-PGPUB; USPAT	OR	OFF	2001/12/19 08:14
S75	83	(wettability same (coating or coatings) same (surface adj (tension or tensions))) and (sprayed or spraying or (screen adj (printed or printing)))	US-PGPUB; USPAT	OR	OFF	2001/12/19 08:24
S76	93	(flowability same (coating or coatings) same (viscosity or viscosities)) and (sprayed or spraying or (screen adj (printed or printing)))	US-PGPUB; USPAT	OR	OFF	2001/12/19 08:16
S77	7	(flowability same (coating or coatings) same (viscosity or viscosities)) and (screen adj (printed or printing))	US-PGPUB; USPAT	OR	OFF	2001/12/19 08:20
S78	14	(wettability same (coating or coatings) same (surface adj (tension or tensions))) and (screen adj (printed or printing))	US-PGPUB; USPAT	OR	OFF	2001/12/19 08:20
S79	79	(wettability same (coating or coatings) same (surface adj (tension or tensions))) and (sprayed or spraying)	US-PGPUB; USPAT	OR	OFF	2001/12/19 08:24
S80	38	(hole-transport\$5 or (hole adj transport\$5)) same (PEDOT or PEDT or polyethylene or polyethylenedioxythiophene)	USPAT	OR	ON	2003/02/12 17:06
S81	2820	(electroluminescen\$2 or light-emitting or (hole-transport\$5) or (hole adj transport\$5)) and (PEDOT or PEDT or polyethylene or polyethylenedioxythiophene)	USPAT	OR	ON	2003/02/12 15:41
S82	372	(PEDOT or PEDT or polyethylene or polyethylenedioxythiophene) same (polystyrenesulfonic or (polystyrene adj sulfonic) or PSS or PSSA)	USPAT	OR	ON	2003/02/12 15:53
S83	28	(hole-transport\$5 or (hole adj transport\$5) or electroluminescen\$2) and ((PEDOT or PEDT or polyethylene or polyethylenedioxythiophene) same (polystyrenesulfonic or (polystyrene adj sulfonic) or PSS or PSSA))	USPAT	OR	ON	2003/02/12 15:52

S84	28	(hole-transport\$5 or (hole adj transport\$5) or electroluminescen\$2) and ((PEDOT or PEDT or polyethylene or polyethylenedioxythiophene) same (polystyrenesulfonic or (polystyrene adj sulfonic) or PSS or PSSA))	USPAT	OR	ON	2003/02/12 15:53
S85	372	(PEDOT or PEDT or polyethylene or polyethylenedioxythiophene) same (polystyrenesulfonic or (polystyrene adj sulfonic) or PSS or PSSA)	USPAT	OR	ON	2003/02/12 16:01
S86	28	(hole-transport\$5 or (hole adj transport\$5) or electroluminescen\$2) and ((PEDOT or PEDT or polyethylene or polyethylenedioxythiophene) same (polystyrenesulfonic or (polystyrene adj sulfonic) or PSS or PSSA))	USPAT	OR	ON	2003/02/12 16:00
S87	3	pedot:SS	USPAT	OR	ON	2003/02/12 15:55
S88	1	("6284435").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/02/12 16:00
S89	38	(PEDOT or PEDT or polyethylene or polyethylenedioxythiophene) and ((hole-transport\$5 or (hole adj transport\$5)) same (PEDOT or PEDT or polyethylene or polyethylenedioxythiophene))	USPAT	OR	ON	2003/02/12 16:01
S90	1	(PEDOT or PEDT or polyethylene or polyethylenedioxythiophene) and (("6284435").PN.)	USPAT	OR	ON	2003/02/12 16:01
S91	1	("6169163").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/02/12 17:06
S92	7	((hole-transport\$5 or (hole adj transport\$5)) same (PEDOT or PEDT or polyethylene or polyethylenedioxythiophene)) and pedt	US-PGPUB; USPAT	OR	OFF	2003/02/12 17:06
S93	1	("6169163").PN.) and pedt	US-PGPUB; USPAT	OR	OFF	2003/02/12 17:06
S94	1	shirasaki.in. and (427/68).cccls.	US-PGPUB; USPAT	OR	OFF	2003/02/13 10:12
S95	1	("5708130").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/06/12 17:41

S96	45	((color adj filter) and partition and (ink adj jet)) and electroluminescen\$2	US-PGPUB; USPAT	OR	ON	2003/06/12 17:43
S97	1	"09/101083"	US-PGPUB; USPAT	OR	ON	2003/06/12 17:43
S98	148	(color adj filter) and partition and (ink adj jet)	US-PGPUB; USPAT	OR	ON	2003/06/12 17:50
S99	125	(color adj filter) and ((partition or barrier or wall) same (ink adj jet))	US-PGPUB; USPAT	OR	ON	2003/06/12 18:07
S100	15	NAGAYAMA.IN. and electroluminescen\$2	USPAT	OR	ON	2003/09/01 13:24
S101	395	(inkjet\$ or (ink adj jet\$) or ink-jet\$) and (electroluminescen\$2 or Alq or Alq3 or "Alq.sub.3")	USPAT	OR	ON	2003/09/02 10:53
S102	0	"98/24271"	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 16:40
S103	5	"24271"	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 16:41
S104	545	(427/68).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 16:42
S105	0	("3and((blackadjmatrix)orpartition or barrier)").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 16:42
S106	1	((427/68).CCLS.) and (((black adj matrix) or partition or barrier) with overlap\$4 with (anode or electrode))	US-PGPUB; USPAT	OR	ON	2004/11/23 16:57
S107	130	((427/68).CCLS.) and ((black adj matrix) or partition or barrier)	US-PGPUB; USPAT	OR	ON	2004/11/23 16:48
S108	827	((black adj matrix) or partition or barrier) with overlap\$4 with (anode or electrode))	US-PGPUB; USPAT	OR	ON	2004/11/23 17:44
S109	116	((((black adj matrix) or partition or barrier) with overlap\$4 with (anode or electrode))) and electroluminescen\$2	US-PGPUB; USPAT	OR	ON	2004/11/23 17:08
S110	6299	((313/496-513) or (428/690)). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 17:49
S111	16	(((((black adj matrix) or partition or barrier) with overlap\$4 with (anode or electrode))) and (((313/496-513) or (428/690)). CCLS.))	US-PGPUB; USPAT	OR	ON	2004/11/23 17:45

S11 2	6299	((313/496-513) or (428/690)). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 17:47
S11 3	1140	(427/66,68).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 17:49
S11 4	7071	((313/496-513) or (428/690)). CCLS.) or ((427/66,68).CCLS.)	US-PGPUB; USPAT	OR	ON	2004/11/23 18:01
S11 5	564	overlap\$4 and (anode or electrode) and ((black adj matrix) or partition or barrier or rib)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 18:02
S11 6	11	(overlap\$4 and (anode or electrode) and ((black adj matrix) or partition or barrier or rib)) and electroluminescen\$2	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 18:02
S11 7	545	(427/68).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/30 16:51
S11 8	1143	(427/66,68).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/30 16:52
S11 9	319	((427/66,68).CCLS.) and insulating	US-PGPUB; USPAT	OR	ON	2004/11/30 16:53
S12 0	202	((427/66,68).CCLS.) and insulating and contact	US-PGPUB; USPAT	OR	ON	2004/11/30 17:01
S12 1	1	("5936344").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/30 16:58
S12 2	1	("4826709").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/30 16:58
S12 3	1	("5242864").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/30 18:12
S12 4	1	("5701055").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/30 18:40
S12 5	1	("4720432").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/30 18:40
S12 6	419	(electroluminescen\$2) and (CuPc! or (copper adj phthalocyanine) or (copper adj phthalocyanate)) and (ink-jet\$ or inkjet\$ or (ink adj jet\$7))	US-PGPUB; USPAT	OR	ON	2005/06/02 15:33
S12 7	239	(CuPc! or (copper adj phthalocyanine) or (copper adj phthalocyanate)) same (ink-jet\$ or inkjet\$ or (ink adj jet\$7))	US-PGPUB; USPAT	OR	ON	2005/06/06 19:38

S12 8	0	S127 and (water and (alcohol or methanol or ethanol) and (ethoxyethanol or (ethoxy adj ethanol)) and glycerin and (diethylene adj glycol))	US-PGPUB; USPAT	OR	ON	2005/06/02 15:45
S12 9	0	S127 and (water and (alcohol or methanol or ethanol) and (ethoxyethanol or (ethoxy adj ethanol)) and glycerin)	US-PGPUB; USPAT	OR	ON	2005/06/02 15:45
S13 0	4	S127 and (water and (alcohol or methanol or ethanol) and (ethoxyethanol or (ethoxy adj ethanol)))	US-PGPUB; USPAT	OR	ON	2005/06/06 18:10
S13 1	163	S127 and (diethylene adj glycol)	US-PGPUB; USPAT	OR	ON	2005/06/02 15:49
S13 2	41	S127 and (glycerin)	US-PGPUB; USPAT	OR	ON	2005/06/02 15:49
S13 3	71	(electroluminescen\$2) and ((CuPcI or (copper adj phthalocyanine) or (copper adj phthalocyanate)) same (resistance or resistivity))	US-PGPUB; USPAT	OR	ON	2005/06/02 16:04
S13 4	910	(electroluminescen\$2) and ((hole adj (inject\$ or transport\$)) same (resistance or resistivity))	US-PGPUB; USPAT	OR	ON	2005/06/02 16:42
S13 5	0	"omega./.quadrature."	US-PGPUB; USPAT	OR	ON	2005/06/02 16:38
S13 6	0	"omega./.quadrature."	US-PGPUB; USPAT	OR	ON	2005/06/02 16:38
S13 7	26	"omega./.quadrature"	US-PGPUB; USPAT	OR	ON	2005/06/02 16:40
S13 8	2	"omega./square"	US-PGPUB; USPAT	OR	ON	2005/06/02 16:40
S13 9	1239	omega adj square	US-PGPUB; USPAT	OR	ON	2005/06/02 16:40
S14 0	3643	omega adj quadrature	US-PGPUB; USPAT	OR	ON	2005/06/02 16:41
S14 1	4058	ohm adj (square or quadrature)	US-PGPUB; USPAT	OR	ON	2005/06/02 16:41
S14 2	4090	ohm adj (square or quadrature or "M.sup.2")	US-PGPUB; USPAT	OR	ON	2005/06/02 16:42
S14 3	8686	(ohm or omega) adj (square or quadrature or "M.sup.2")	US-PGPUB; USPAT	OR	ON	2005/06/02 17:14
S14 4	155	(electroluminescen\$2) and ((hole adj (inject\$ or transport\$)) same S143)	US-PGPUB; USPAT	OR	ON	2005/06/02 17:14
S14 5	10769	(ohm or omega) adj (square or quadrature or "M.sup.2" or "Cm. sup.2")	US-PGPUB; USPAT	OR	ON	2005/06/02 17:16

S14 6	174	(electroluminescen\$2) and ((hole adj (inject\$ or transport\$)) same S145)	US-PGPUB; USPAT	OR	ON	2005/06/02 17:15
S14 7	19	S146 not S144	US-PGPUB; USPAT	OR	ON	2005/06/02 17:16
S14 8	2220	(ohm or omega) adj ("Cm.sup.2")	US-PGPUB; USPAT	OR	ON	2005/06/02 17:15
S14 9	19	(electroluminescen\$2) and ((hole adj (inject\$ or transport\$)) same S148)	US-PGPUB; USPAT	OR	ON	2005/06/02 17:50
S15 0	918	(ohm or omega) adj (square or quadrature or "M.sup.2" or "Cm. sup.2")	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 17:16
S15 1	25	S150 and (electroluminescen\$2 or (hole adj (transport\$3 or inject\$3)) or phthalocyanine)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 17:49
S15 2	25	S150 and (electroluminescen\$2 or (hole adj (transport\$3 or inject\$3)) or phthalocyanine or CuPc)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 17:17
S15 3	56	(S145 same phthalocyanine)	US-PGPUB; USPAT	OR	ON	2005/06/02 17:55
S15 4	23	(S145 same (CuPc! or (Cu adj PC!)))	US-PGPUB; USPAT	OR	ON	2005/06/02 17:56